

=> IFW: **Scan as Doc Code: SRNT <=**
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10731258

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Friday
 Date: 3/3/2006
 Time: 13:57:45

PALM INTRANET

Inventor Information for 10/731258

Inventor Name	City	State/Country
PECK, JAMES M.	JACKSONVILLE	FLORIDA
DUBEY, DHARMESH	JACKSONVILLE	FLORIDA
TOKARSKI, MICHAEL G.	PONTE VEDRA BEACH	FLORIDA
ZHANG, QIANG	ANNANDALE	NEW JERSEY
LI, YUFU	BRIDGEWATER	NEW JERSEY
ARNOLD, STEVEN C.	SPARTA	NEW JERSEY

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application# or Patent#
 PCT / / or PG PUBS #
 Attorney Docket #
 Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060046264 A1	US- PGPUB	20060302	Automated seed sampler and methods of sampling, testing and bulking seeds	435/6		Deppermann; Kevin L. et al.
US 20060028206 A1	US- PGPUB	20060209	MRI method and apparatus for faster data acquisition or better motion artifact reduction	324/309	324/307	Zhang; Qiang et al.
US 20060009349 A1	US- PGPUB	20060112	Catalyst and process for LPG production	502/66		Fujimoto; Kaoru et al.
US 20050286523 A1	US- PGPUB	20051229	Robust, inferentially synchronized transmission of compressed transport-layer-protocol headers	370/389		Liao, HongBin et al.
US 20050285621 A1	US- PGPUB	20051229	Adaptive termination for optimum signal detection	326/30		Chen, Feng et al.
US 20050275800 A1	US- PGPUB	20051215	Promotional aid	351/160R		Krombholz, Todd R. et al.
US 20050261727 A1	US- PGPUB	20051124	Method of making active embolic coil	606/200		Davis, Richard Champion III et al.
US 20050256300 A1	US- PGPUB	20051117	Method for using a static electric field to induce crystallization and to control crystal form	530/300	536/124	Garetz, Bruce A. et al.
US 20050251577 A1	US- PGPUB	20051110	Peer-to-peer (P2P) mobility system, and method	709/230		Guo, Chuanxiong et al.
US 20050250508 A1	US- PGPUB	20051110	Vertical roaming in wireless networks through improved quality of service measures	455/452.1	455/435.1; 455/450	Guo, Zihua et al.
US 20050226575 A1	US- PGPUB	20051013	Enhanced supercontinuum generation in highly nonlinear fibers using strong bragg gratings	385/122	385/28; 385/37; 385/50	Brown, Thomas et al.
US 20050213542 A1	US- PGPUB	20050929	Vertical roaming in wireless networks through improved wireless network cell boundary detection	370/332		Guo, Zihua et al.

US 20050206889 A1	US- PGPUB	20050922	Optical fiber inspection device	356/239.2		Koudelka, Lubomir et al.
US 20050205451 A1	US- PGPUB	20050922	Contact lens packages	206/438	424/427	Brown- Skrobot, Susan K. et al.
US 20050201279 A1	US- PGPUB	20050915	Response for spurious timeout	370/229		Tan, Kun et al.
US 20050198350 A1	US- PGPUB	20050908	Spurious timeout detection in TCP based networks	709/232		Tan, Kun et al.
US 20050177246 A1	US- PGPUB	20050811	Biodegradable stent	623/23.7	623/1.38; 623/23.75	Datta, Arindam et al.
US 20050163098 A1	US- PGPUB	20050728	Robust, inferentially synchronized transmission of compressed transport-layer-protocol headers	370/349		Liao, HongBin et al.
US 20050160731 A1	US- PGPUB	20050728	ACTUATION ASSEMBLY FOR VARIABLE GEOMETRY TURBOCHARGERS	60/602		Arnold, Steven Don et al.
US 20050155080 A1	US- PGPUB	20050714	Resource allocation in multi-stream IP network for optimized quality of service	725/126	714/18; 725/105; 725/95	Zhang, Qian et al.
US 20050128944 A1	US- PGPUB	20050616	Framework and method for QoS-aware resource discovery in mobile ad hoc networks	370/229		Zhang, Qian et al.
US 20050123397 A1	US- PGPUB	20050609	Compressor diffuser	415/196		McArdle, Nathan J. et al.
US 20050123394 A1	US- PGPUB	20050609	Compressor diffuser	415/164		McArdle, Nathan J. et al.
US 20050122902 A1	US- PGPUB	20050609	Quality of service differentiation in wireless networks	370/229		Guo, Zihua et al.
US 20050103013 A1	US- PGPUB	20050519	Dual and hybrid EGR systems for use with turbocharged engine	60/605.2		Brookshire, Dennis et al.
US	US-	20050512	Quality of service	370/445		Guo, Zihua et

20050100040 A1	PGPUB		differentiation in wireless networks			al.
US 20050083874 A1	US- PGPUB	20050421	Vertical roaming in wireless networks through improved quality of service measures	370/328		Guo, Zihua et al.
US 20050070905 A1	US- PGPUB	20050331	Method of performing anterior cruciate ligament reconstruction using biodegradable interference screw	606/72		Donnelly, Lisa et al.
US 20050068982 A1	US- PGPUB	20050331	Vertical roaming in wireless networks through improved quality of service measures	370/468		Guo, Zihua et al.
US 20050068913 A1	US- PGPUB	20050331	Metospace: communication middleware for partially connected mobile ad hoc networks	370/310		Tan, Kun et al.
US 20050060406 A1	US- PGPUB	20050317	Measurement-based construction of locality-aware overlay networks	709/225	709/243	Zhang, Xin Yan et al.
US 20050056014 A1	US- PGPUB	20050317	High response, compact turbocharger	60/602		Arnold, Steven Don et al.
US 20050033065 A1	US- PGPUB	20050210	Transdermal therapeutic system which contains a D2 agonist and which is provided for treating parkinsonism, and a method for the production thereof	549/74		Mueller, Walter et al.
US 20050031643 A1	US- PGPUB	20050210	Microorganisms for therapy	424/199.1	435/235.1	Szalay, Aladar A. et al.
US 20050015496 A1	US- PGPUB	20050120	Virtual connectivity with local connection translation	709/227		Guo, Chuanxiong et al.
US 20050015427 A1	US- PGPUB	20050120	Virtual connectivity with subscribe-notify service	709/200		Guo, Chuanxiong et al.
US 20050013729 A1	US- PGPUB	20050120	Method of sterilization	422/24	250/455.11	Brown-Skrobot, Susan K. et al.
US	US-	20050113	Contact lens packages	206/5.1		Peck, James M.

20050006255 A1	PGPUB			containing additives			et al.
US 20040254639 A1	US- PGPUB	20041216		Reinforced implantable medical devices	623/1.49		Li, Zhigang et al.
US 20040238744 A1	US- PGPUB	20041202		Perturbation approach to resonance shift of whispering gallery modes in a dielectric microsphere as a probe of a surrounding medium	250/341.2		Arnold, Stephen et al.
US 20040237523 A1	US- PGPUB	20041202		High-pressure ratio turbocharger	60/612 415/170.1; 415/174.2; 415/174.3; 417/406; 417/407; 60/602		Arnold, Steven Don et al.
US 20040226424 A1	US- PGPUB	20041118		Power tool safety mechanisms	83/397	83/58	O'Banion, Michael et al.
US 20040223840 A1	US- PGPUB	20041111		Vane and/or blade for noise control	415/1		Vogiatzis, Costas et al.
US 20040210604 A1	US- PGPUB	20041021		Methods and systems for providing random access to structured media content	707/104.1		Li, Jin et al.
US 20040205093 A1	US- PGPUB	20041014		Methods and systems for providing random access to structured media content	707/205		Li, Jin et al.
US 20040196465 A1	US- PGPUB	20041007		Using a change in one or more properties of light in one or more microspheres for sensing chemicals such as explosives and poison gases	356/432		Arnold, Stephen et al.
US 20040193285 A1	US- PGPUB	20040930		Implantable medical devices and methods for making same	623/23.75 523/113; 606/77; 623/23.51		Roller, Mark B. et al.
US 20040170191 A1	US- PGPUB	20040902		Vertical roaming in wireless networks through improved quality of service measures	370/468 370/338; 370/445		Guo, Zihua et al.
US	US-	20040902		Quality of service	370/338	370/328;	Guo, Zihua et

20040170150 A1	PGPUB		differentiation in wireless networks		370/395.21; 370/455	al.
US 20040170122 A1	US- PGPUB	20040902	Vertical roaming in wireless networks through improved wireless network cell boundary detection	370/210	370/331	Guo, Zihua et al.
US 20040152969 A1	US- PGPUB	20040805	Method and magnetic resonance apparatus for calibrating coil sensitivities	600/422	324/307; 324/318	Zhang, Qiang et al.
US 20040142787 A1	US- PGPUB	20040722	First stage clutch	475/269		Milbourne, Rodney et al.
US 20040137478 A1	US- PGPUB	20040715	Enhancing the sensitivity of a microsphere sensor	435/6	435/287.2; 435/7.1	Arnold, Stephen et al.
US 20040133853 A1	US- PGPUB	20040708	System and method for navigating an HMI	715/514	715/854	Poerner, Colleen et al.
US 20040122381 A1	US- PGPUB	20040624	Medical flushing and suctioning device	604/290		Arnold, Steffen
US 20040104946 A1	US- PGPUB	20040603	System and method for automated positioning of graphic objects	715/853		Li, Yufeng
US 20040102800 A1	US- PGPUB	20040527	Trimmer for cutting a coiled strand	606/167	606/174	Li, Zhigang et al.
US 20040075039 A1	US- PGPUB	20040422	Molds for producing contact lenses	249/134	425/808	Dubey, Dharmesh K. et al.
US 20040050375 A1	US- PGPUB	20040318	Dual path EGR system and methods	123/568.12	123/568.2; 60/605.2	Arnold, Steven Don
US 20040050047 A1	US- PGPUB	20040318	Low speed turbo EGR	60/605.2	123/568.17; 60/602	Arnold, Steven Don
US 20040031701 A1	US- PGPUB	20040219	Contact lens packages	206/5.1		Peck, James M. et al.
US 20040020203 A1	US- PGPUB	20040205	High-pressure ratio turbocharger	60/602	415/146; 415/148; 417/360; 417/407	Arnold, Steven Don et al.
US	US-	20040122	Control system for	60/602		Arnold, Steven

20040011035 A1	PGPUB		variable geometry turbocharger			Don
US 20040004008 A1	US- PGPUB	20040108	Contact lens packages	206/5.1	206/210	Peck, James M. et al.
US 20040003343 A1	US- PGPUB	20040101	Method and system for encoding a mark-up language document	715/501.1	715/513	Liao, Hongbin et al.
US 20030236310 A1	US- PGPUB	20031225	Injectable microdispersions for medical applications	514/772.4	514/786	Nathan, Aruna et al.
US 20030210482 A1	US- PGPUB	20031113	Novel light collector	359/853		Arnold, Stephen C.
US 20030209010 A1	US- PGPUB	20031113	System to improve after- treatment regeneration	60/285	60/274	Arnold, Steven Don
US 20030193900 A1	US- PGPUB	20031016	Error resilient windows media audio coding	370/252	370/477	Zhang, Qian et al.
US 20030193104 A1	US- PGPUB	20031016	Reinforced tissue implants and methods of manufacture and use	264/46.1		Melican, Mora Carolynne et al.
US 20030187446 A1	US- PGPUB	20031002	Threaded cable anchor	606/73	606/104; 606/232	Overaker, David W. et al.
US 20030185752 A1	US- PGPUB	20031002	Compositions and medical devices utilizing bioabsorbable liquid polymers	424/1.11	424/130.1; 424/486; 514/12; 514/169; 514/259.41; 514/291; 514/54; 604/500	Nathan, Aruna et al.
US 20030174923 A1	US- PGPUB	20030918	Detecting and/or measuring a substance based on a resonance shift of photons orbiting within a microsphere	385/12	385/15	Arnold, Steven et al.
US 20030174785 A1	US- PGPUB	20030918	Method and apparatus of 8PSK modulation	375/308		Wang, Jing et al.
US 20030171934 A1	US- PGPUB	20030911	Scalable audio communication	704/500		Zhang, Qian et al.
US	US-	20030911	VARIABLE	60/602	415/150;	Arnold, Steven

20030167767 A1	PGPUB		GEOMETRY TURBOCHARGER		415/163; 415/164	Don
US 20030152034 A1	US- PGPUB	20030814	Peer-to-peer method of quality of service (Qos) probing and analysis and infrastructure employing same	370/252	709/229	Zhang, Qian et al.
US 20030149522 A1	US- PGPUB	20030807	Control method for variable geometry turbocharger and related system	701/100		Arnold, Steven Don
US 20030147386 A1	US- PGPUB	20030807	Peer-to-peer based network performance measurement and analysis system and method for large scale networks	370/390	709/220	Zhang, Qian et al.
US 20030145591 A1	US- PGPUB	20030807	Methods and systems for variable geometry turbocharger control	60/602		Arnold, Steven Don
US 20030144730 A1	US- PGPUB	20030731	Biodegradable stent	623/1.16	623/1.22	Datta, Arindam et al.
US 20030139187 A1	US- PGPUB	20030724	Framework and method for Qos-aware resource discovery in mobile ad hoc networks	455/445	455/403; 455/418	Zhang, Qian et al.
US 20030118762 A1	US- PGPUB	20030626	Turbine noise absorber	428/36.1	428/36.5	Brown, Daniel V. et al.
US 20030086958 A1	US- PGPUB	20030508	Compositions and medical devices utilizing bioabsorbable polymeric waxes and rapamycin	424/423	514/259.41; 514/291	Arnold, Steven et al.
US 20030082195 A1	US- PGPUB	20030501	Method of enhancing an immune response	424/184.1	424/204.1; 424/85.1; 514/44	Jefferies, Wilfred Arthur et al.
US 20030066638 A1	US- PGPUB	20030410	Devices using a medium having a high heat transfer rate	165/186	257/E23.11	Qu, YuZhi et al.
US 20030064744 A1	US- PGPUB	20030403	System and method for reducing power consumption for wireless communications by mobile devices	455/522	455/561; 455/69	Zhang, Qian et al.
US	US-	20030320	Method for coating	264/1.32	264/1.7;	Turner, David

20030052424 A1	PGPUB		articles by mold transfer		264/2.1	C. et al.
US 20030045924 A1	US- PGPUB	20030306	Biodegradable stent	623/1.15		Datta, Arindam et al.
US 20030018794 A1	US- PGPUB	20030123	Architecture and related methods for streaming media content through heterogeneous networks	709/231	709/235	Zhang, Qian et al.
US 20030014972 A1	US- PGPUB	20030123	Variable geometry turbocharger having internal bypass exhaust gas flow	60/602		Arnold, Steven Don
US 20030004578 A1	US- PGPUB	20030102	Composite scaffold with post anchor for the repair and regeneration of tissue	623/23.72	623/23.76	Brown, Kelly R. et al.
US 20030003127 A1	US- PGPUB	20030102	Porous ceramic/porous polymer layered scaffolds for the repair and regeneration of tissue	424/423		Brown, Kelly R. et al.
US 20030003125 A1	US- PGPUB	20030102	Composition and medical devices utilizing bioabsorbable polymeric waxes	424/408		Nathan, Aruna et al.
US 20020197478 A1	US- PGPUB	20021226	Package for medical device	428/411.1	428/354	Muggli, Olivier Y. et al.
US 20020187061 A1	US- PGPUB	20021212	Vane design for use in variable geometry turbocharger	417/407	415/160; 415/164; 60/602	Arnold, Steven Don
US 20020185757 A1	US- PGPUB	20021212	Center touch method and apparatus for forming contact lenses	264/1.32	264/1.36; 264/1.38; 425/174.4; 425/808	Dubey, Dharmesh K. et al.
US 20020177904 A1	US- PGPUB	20021128	Removable stent for body lumens	623/23.75	623/23.7	Huxel, Shawn Thayer et al.
US 20020177809 A1	US- PGPUB	20021128	Variable rate infusion apparatus with indicator and adjustable rate control	604/132	604/890.1	Kriesel, Marshall S. et al.
US 20020173616 A1	US- PGPUB	20021121	Coumarin endcapped absorbable polymers	528/354		Matsuda, Takehisa et al.

US 20020169275 A1	US- PGPUB	20021114	Coumarin endcapped absorbable polymers	528/357		Matsuda, Takehisa et al.
US 20020165092 A1	US- PGPUB	20021107	Catalyst for selective hydrogenation, its preparation process and application	502/330	502/351	Zhang, Qianwen et al.
US 20020161170 A1	US- PGPUB	20021031	Coumarin endcapped absorbable polymers	528/354		Matsuda, Takehisa et al.
US 20020146290 A1	US- PGPUB	20021010	Compressed air conveyor	406/86		Arnold, Steven
US 20020143388 A1	US- PGPUB	20021003	BIODEGRADABLE STENT	623/1.15		Datta, Arindam et al.
US 20020120348 A1	US- PGPUB	20020829	Reinforced tissue implants and methods of manufacture and use	623/23.72	623/23.75	Melican, Mora Carolynne et al.
US 20020099556 A1	US- PGPUB	20020725	System and method for providing a marketing presentation	705/1		Xia, Chun R. et al.
US 20020098938 A1	US- PGPUB	20020725	First stage clutch	475/286		Milbourne, Rodney et al.
US 20020098080 A1	US- PGPUB	20020725	Actuator shaft seal for variable nozzle turbocharger	415/163	415/150; 415/164; 60/602; 92/136	Arnold, Steven Don
US 20020097722 A1	US- PGPUB	20020725	Robust, inferentially synchronized transmission of compressed transport- layer-protocol headers	370/392	370/471	Liao, Hong Bin et al.
US 20020094284 A1	US- PGPUB	20020718	VANE FOR VARIABLE NOZZLE TURBOCHARGER	417/407		Arnold, Steven Don
US 20020066036 A1	US- PGPUB	20020530	System and method for secure network mobility	726/13		Makineni, Gowri et al.
US 20020061767 A1	US- PGPUB	20020523	Mobile imaging	455/556.1	455/566	Sladen, Peter et al.
US 20020059921 A1	US- PGPUB	20020523	Throttle loss recovery turbine and supercharger	123/559.1	123/202; 123/241; 123/243;	Arnold, Steven Don

						417/406; 418/175	
US 20020054578 A1	US- PGPUB	20020509	Channel and quality of service adaptation for multimedia over wireless networks	370/328	370/335; 370/342	Zhang, Qian et al.	
US 20020054153 A1	US- PGPUB	20020509	Data input	715/810		Arnold, Steve	
US 20020030700 A1	US- PGPUB	20020314	Data Input	715/810		Arnold, Steve	
US 20020019661 A1	US- PGPUB	20020214	Biodegradable stent	623/1.15		Datta, Arindam et al.	
US 20020010938 A1	US- PGPUB	20020124	Resource allocation in multi-stream IP network for optimized quality of service	725/95	725/93; 725/94	Zhang, Qian et al.	
US 20020002399 A1	US- PGPUB	20020103	Removable stent for body lumens	623/1.15		Huxel, Shawn Thayer et al.	
US 20010039397 A1	US- PGPUB	20011108	Fluid delivery apparatus with flow indicator and vial fill	604/132		Kriesell, Marshall S. et al.	
US 20010039396 A1	US- PGPUB	20011108	Fluid delivery apparatus with flow indicator and vial fill	604/132		Kriesel, Marshall S. et al.	
US 20010027294 A1	US- PGPUB	20011104	Fluid delivery apparatus with flow indicator and vial fill	604/132	604/153	Kriesell, Marshall S. et al.	
US 6999432 B2	USPAT	20060214	Channel and quality of service adaptation for multimedia over wireless networks	370/328	455/422.1; 455/460; 455/524; 455/525	Zhang; Qian et al.	
US 6996986 B2	USPAT	20060214	Control system for variable geometry turbocharger	60/602	60/605.1; 60/611	Arnold; Steven Don	
US 6986592 B2	USPAT	20060117	Light collector	362/308	362/328; 362/335	Arnold; Stephen C.	
US 6982949 B2	USPAT	20060103	Vertical roaming in wireless networks through improved wireless network cell boundary detection	370/210	370/331; 455/436	Guo; Zihua et al.	
US 6981987	USPAT	20060103	Removable stent for	623/1.22	604/8;	Huxel; Shawn	

B2			body lumens		623/1.38; 623/1.46	Thayer et al.
US 6948907 B2	USPAT	20050927	Vane and/or blade for noise control	415/160	415/163; 415/164	Vogiatzis; Costas et al.
US 6948314 B2	USPAT	20050927	High response, compact turbocharger	60/612	415/158; 415/186; 415/203; 415/205; 415/98	Arnold; Steven Don et al.
US 6944144 B2	USPAT	20050913	Vertical roaming in wireless networks through improved quality of service measures	370/332	370/345; 370/442; 370/459; 370/468	Guo; Zihua et al.
US 6937591 B2	USPAT	20050830	Quality of service differentiation in wireless networks	370/338	370/347; 370/447	Guo; Zihua et al.
US 6928818 B1	USPAT	20050816	Actuation assembly for variable geometry turbochargers	60/602	415/148; 415/150	Arnold; Steven Don et al.
US 6925802 B2	USPAT	20050809	System to improve after-treatment regeneration	60/602	123/568.11; 60/284; 60/285; 60/313; 60/323; 60/605.2	Arnold; Steven Don
US 6920754 B2	USPAT	20050726	High-pressure ratio turbocharger	60/602	415/102; 415/170.1; 415/173.1; 415/206; 60/605.1	Arnold; Steven Don et al.
US D507472 S	USPAT	20050719	Magnetic door lock	D8/331		Arnold; Steven K.
US 6899090 B2	USPAT	20050531	Dual path EGR system and methods	123/568.12	123/568.2; 60/605.2	Arnold; Steven Don
US 6884434 B1	USPAT	20050426	Transdermal therapeutic system which contains a d2 agonist and which is provided for treating parkinsonism, and a method for the production thereof	424/487	424/448; 424/449; 424/484; 424/485; 424/486	Muller; Walter et al.
US 6857983 B2	USPAT	20050222	First stage clutch	475/269	173/178; 192/56.56; 192/56.61; 464/38; 475/263;	Milbourne; Rodney et al.

						475/264; 475/283; 475/286	
US 6812940 B2	USPAT	20041102		Data input	715/817	345/161; 715/834	Arnold; Steve
US 6807550 B1	USPAT	20041019		Methods and systems for providing random access to structured media content	707/201	707/101; 707/102; 707/205	Li; Jin et al.
US 6797669 B2	USPAT	20040928		Catalyst for selective hydrogenation, its preparation process and application	502/339	502/327; 502/328; 502/330; 502/331; 502/332; 502/333; 502/350; 502/351; 502/355; 502/415; 502/439	Zhang; Qianwen et al.
US 6792755 B2	USPAT	20040921		High-pressure ratio turbocharger	60/602	415/102; 415/170.1; 415/173.1; 415/206; 60/605.1	Arnold; Steven Don et al.
US 6766941 B1	USPAT	20040727		Tear-away container top	229/235	229/237; 229/241; 229/242; 493/110; 493/63; 493/73	Tokarski; Michael G.
US 6729134 B2	USPAT	20040504		Variable geometry turbocharger having internal bypass exhaust gas flow	60/602	415/144; 415/145; 415/163; 415/164	Arnold; Steven Don et al.
US 6681573 B2	USPAT	20040127		Methods and systems for variable geometry turbocharger control	60/602		Arnold; Steven Don
US 6679057 B2	USPAT	20040120		Variable geometry turbocharger	60/602	415/158; 92/136	Arnold; Steven Don
US 6676557 B2	USPAT	20040113		First stage clutch	475/286	173/178; 192/56.56; 192/56.61; 464/38; 475/263	Milbourne; Rodney et al.
US 6672059	USPAT	20040106		Vane design for use in	60/602	415/163;	Arnold; Steven

B2			variable geometry turbocharger		415/164; 416/223A; 416/223R	Don
US 6665604 B2	USPAT	20031216	Control method for variable geometry turbocharger and related system	701/100	60/600; 60/602; 701/99	Arnold; Steven Don
US 6647724 B1	USPAT	20031118	Electric boost and/or generator	60/608	60/280; 60/601; 60/607	Arnold; Steven Don et al.
US 6645175 B2	USPAT	20031111	Variable rate infusion apparatus with indicator and adjustable rate control	604/132	604/151; 604/246; 604/248; 604/890.1	Kriesel; Marshall S. et al.
US 6637205 B1	USPAT	20031028	Electric assist and variable geometry turbocharger	60/608	60/607; 60/611	Ahmad; Samir S. et al.
US 6626950 B2	USPAT	20030930	Composite scaffold with post anchor for the repair and regeneration of tissue	623/23.72	623/23.75; 623/23.76	Brown; Kelly R. et al.
US 6604507 B1	USPAT	20030812	Fuel injector	123/446	123/300; 123/496	Lei; Ning et al.
US 6599323 B2	USPAT	20030729	Reinforced tissue implants and methods of manufacture and use	623/23.72	424/426; 623/23.75	Melican; Mora Carolynne et al.
US 6599087 B2	USPAT	20030729	Actuator shaft seal for variable nozzle turbocharger	415/163	415/204; 415/206	Arnold; Steven Don
US 6584963 B2	USPAT	20030701	Throttle loss recovery turbine and supercharger	123/559.1	418/173; 418/176; 60/397	Arnold; Steven Don
US 6538747 B1	USPAT	20030325	Flexure hinge phase shift adapter for fizeau interferometer	356/512	359/824; 359/871	Arnold; Steven M.
US 6537312 B2	USPAT	20030325	Biodegradable stent	623/1.15	623/1.46	Datta; Arindam et al.
US 6502081 B1	USPAT	20021231	System and method for classifying legal concepts using legal topic scheme	706/12	715/500	Wiltshire, Jr.; James S. et al.
US 6494908 B1	USPAT	20021217	Removable stent for body lumens	623/1.22	623/1.15; 623/1.46	Huxel; Shawn Thayer et al.
US 6423818 B1	USPAT	20020723	Coumarin endcapped absorbable polymers	528/354	522/1; 522/6; 525/415; 528/355;	Matsuda; Takehisa et al.

					528/357; 528/359	
US 6423252 B1	USPAT	20020723	Methods of making micropatterned foams	264/28	264/101; 264/41	Chun; Iksoo et al.
US 6423092 B2	USPAT	20020723	Biodegradable stent	623/1.15		Datta; Arindam et al.
US 6419464 B1	USPAT	20020716	Vane for variable nozzle turbocharger	417/407	415/159; 415/160; 415/163; 415/164; 60/602	Arnold; Steven Don
US 6419152 B1	USPAT	20020716	Tear-away container top	229/235	229/237; 229/241; 229/242; 493/110; 493/63; 493/73	Tokarski; Michael G.
US 6418722 B1	USPAT	20020716	Turbocharger bearing system	60/605.1	417/407	Arnold; Steven Don
US 6394980 B2	USPAT	20020528	Fluid delivery apparatus with flow indicator and vial fill	604/132	604/153; 604/246	Kriesell; Marshall S. et al.
US 6391006 B1	USPAT	20020521	Fluid delivery apparatus with reservoir fill assembly	604/132	604/153; 604/191	Kriesel; Marshall S et al.
US 6338739 B1	USPAT	20020115	Biodegradable stent	623/1.15		Datta; Arindam et al.
US 6335383 B1	USPAT	20020101	Microdispersions for coating surgical devices	523/105	606/228; 606/230; 606/231	Scopelanos; Angelo G. et al.
US 6332069 B1	USPAT	20011218	Apparatus and method for grouping carriers to minimize the occurrence of call blocking in a satellite-based communications network	455/12.1	455/427; 455/429	Zhao; Wei et al.
US 6293159 B1	USPAT	20010925	Fluid delivery apparatus with reservoir fill assembly	73/861.47	604/133; 73/864.91	Kriesel; Marshall S. et al.
US 6271941 B1	USPAT	20010807	Illuminant head assembly for a photographic film image scanner	358/509	356/446	Arnold; Stephen C. et al.
US 6269642 B1	USPAT	20010807	Variable geometry turbocharger	60/602	415/163; 415/164; 92/136;	Arnold; Steven Don et al.

						92/33	
US 6244503 B1	USPAT	20010612		Container closure apparatus	229/125.15	220/256.1; 220/838; 220/839; 229/125.04; 229/125.14	Miller; C. Daniel et al.
US 6241646 B1	USPAT	20010605		Tear-away container spout	493/59	493/87; 53/133.7	Tokarski; Michael G.
US 6231545 B1	USPAT	20010515		Variable rate infusion apparatus with indicator and adjustable rate control	604/132	604/90	Kriesel; Marshall S. et al.
US 6220725 B1	USPAT	20010424		Integrating cavity light source	362/241	362/238; 362/800	Arnold; Stephen C.
US 6178016 B1	USPAT	20010123		Imaging apparatus for a photographic film image scanner	358/487	358/474	Ashe; Robert E. et al.
US 6176845 B1	USPAT	20010123		Fluid delivery apparatus with flow indicator and vial fill	604/132	604/153; 604/246	Kriesel; Marshall S. et al.
US D435966 S	USPAT	20010109		Contact lens container	D3/264		Duis; Donnie J. et al.
US 6170963 B1	USPAT	20010109		Light source	362/249	257/98; 257/99; 257/E25.02; 313/500; 362/231; 362/247; 362/800	Arnold; Stephen C.
US 6159180 A	USPAT	20001212		Fluid delivery apparatus with flow indicator and vial fill	604/132	604/153; 604/246; 604/890.1	Kriesel; Marshall S. et al.
US 6158956 A	USPAT	20001212		Actuating mechanism for sliding vane variable geometry turbine	415/158	415/166	Arnold; Steven Don
US 6145313 A	USPAT	20001114		Turbocharger incorporating an integral pump for exhaust gas recirculation	60/605.2		Arnold; Steven Don
US 6105442 A	USPAT	20000822		Fluid delivery apparatus with reservoir fill assembly	73/864.91	73/864	Kriesel; Marshall S. et al.
US 6098874 A	USPAT	20000808		Tear-away container top	229/235	229/237; 229/241; 229/242; 493/110;	Tokarski; Michael G.

						493/63; 493/73	
US 6086905 A	USPAT	20000711		Topical compositions useful as skin penetration barriers	424/406	424/59; 424/70.9; 514/376	Peck; James V. et al.
US 6086561 A	USPAT	20000711		Fluid delivery apparatus with reservoir fill assembly	604/133	604/153; 604/184	Kriesel; Marshall S. et al.
US 6062028 A	USPAT	20000516		Low speed high pressure ratio turbocharger	60/612	417/407	Arnold; Steven Don et al.
US 6054090 A	USPAT	20000425		Method of steam-sterilizing contact lens label	264/400	264/482; 422/26; 428/200; 428/203; 428/209; 428/457; 428/461; 53/425	Duis; Donnie Jerome et al.
US 6038052 A	USPAT	20000314		Compact document scanner	359/205	358/474; 358/483; 358/496	Arnold; Stephen C. et al.
US 6029808 A	USPAT	20000229		Primary package for contact lens	206/210	206/5.1	Peck; James Malcolm et al.
US 6026791 A	USPAT	20000222		Exhaust gas recirculation valve with integral feedback proportional to volumetric flow	123/568.27	60/605.2	Arnold; Steven Don
US 6018931 A	USPAT	20000201		Method and support for supporting packages only at their edges during steam sterilization	53/425	211/126.1; 422/297; 422/302; 53/167	Byram; David Clarence et al.
US 6014272 A	USPAT	20000111		Retroreflective lens	359/726	359/642	Arnold; Stephen C.
US 6010482 A	USPAT	20000104		Apparatus for indicating fluid pressure in a conduit	604/131	604/246; 604/890.1	Kriesel; Marshall S. et al.
US 5992734 A	USPAT	19991130		Push-tab hinge for a container closure apparatus	229/125.15	220/258.5; 220/259.2; 220/839; 229/125.04; 229/125.14	Tokarski; Michael G. et al.
US 5981524 A	USPAT	19991109		Substituted 9-alkyladenines	514/234.2	514/183; 514/263.2; 514/263.22; 514/263.4; 544/118;	Peck; James V. et al.

						544/277; 544/61	
US 5962794 A	USPAT	19991005	Fluid delivery apparatus with reservoir fill assembly	73/861.47	73/863	Kriesel; Marshall S. et al.	
US 5937650 A	USPAT	19990817	Exhaust gas recirculation system employing a turbocharger incorporating an integral pump, a control valve and a mixer	60/605.2		Arnold; Steven Don	
US 5880840 A	USPAT	19990309	Alumina recession determination using a flying height tester	356/507		Li; Yufeng	
US 5840071 A	USPAT	19981124	Fluid delivery apparatus with flow indicator and vial fill	604/132	128/DIG.12; 604/153; 604/246; 604/890.1	Kriesel; Marshall S. et al.	
US 5824333 A	USPAT	19981020	Injectable liquid copolymers for soft tissue repair and augmentation	424/423	424/78.37; 525/408; 525/413; 525/415; 525/450; 528/352; 528/361	Scopelanos; Angelo G. et al.	
US 5823420 A	USPAT	19981020	Push-tab hinge for a container closure apparatus	229/125.04	220/259.2; 229/125.14; 229/125.15	Tokarski; Michael G. et al.	
US 5795625 A	USPAT	19980818	Coating solution distribution apparatus	427/434.5	118/410; 118/423; 118/429; 427/434.2	Spiegel; James Michael et al.	
US 5772957 A	USPAT	19980630	High strength steel composition having enhanced low temperature toughness	420/108	148/335; 148/663	Thomson; Iain A. et al.	
US 5769259 A	USPAT	19980623	Full-open end panel for container closure	220/284	220/265; 220/266; 220/268; 220/277	Revill; Peter Lewis et al.	
US 5728752 A	USPAT	19980317	Injectable microdispersions for soft tissue repair and augmentation	523/113	424/423; 424/426; 525/411; 525/415; 528/354; 528/361;	Scopelanos; Angelo G. et al.	

						623/23.76	
US 5727438 A	USPAT	19980317		Slip yarn braiding machine	87/45	87/16; 87/37; 87/38; 87/47; 87/48; 87/50; 87/55	Beale; David G. et al.
US 5721382 A	USPAT	19980224		Apparatus for indicating fluid pressure within a conduit	73/861.47	73/706	Kriesel; Marshall S. et al.
US 5710632 A	USPAT	19980120		Methodology for the determination of the minimum and gap flying height of a thin-film slider	356/507	356/517	Li; Yufeng
US 5705181 A	USPAT	19980106		Method of making absorbable polymer blends of polylactides, polycaprolactone and polydioxanone	424/426	425/2	Cooper; Kevin et al.
US 5703200 A	USPAT	19971230		Absorbable copolymers and blends of 6,6-dialkyl-1,4-dioxepan-2-one and its cyclic dimer	528/354	424/426; 424/430; 424/444; 424/446; 424/448; 424/486; 525/415; 525/481; 525/63; 525/88; 528/361; 528/370	Bezwada; Rao S. et al. □
US 5703104 A	USPAT	19971230		Cyclic amides and derivatives thereof	514/369	514/326; 514/380; 514/392; 514/423; 514/424; 548/183; 548/223; 548/227; 548/229; 548/230; 548/318.5; 548/544; 548/545	Peck; James V. et al.
US 5699594 A	USPAT	19971223		Seat belt buckle spring	24/632	24/637	Czank; Stephen C. et al.
US 5680954	USPAT	19971028		Oil fill cap	220/300	215/214;	Arnold;

A						215/330; 215/331; 215/356; 220/212.5; 220/295; 220/304	Stephen M. et al.
US 5675463 A	USPAT	19971007		Slider with a transparent coating on a rail and a reflective material within a recess of the rail	360/137		Li; Yufeng
US 5670501 A	USPAT	19970923		N-substituted 9-alkyladenines	514/234.2	514/252.16; 514/263.2; 514/263.22; 514/263.37; 514/263.4; 544/118; 544/277; 544/61; 549/336	Peck; James V. et al.
US 5653992 A	USPAT	19970805		Liquid absorbable copolymers for parenteral applications	424/426	424/486; 424/78.36	Bezwada; Rao S. et al.
US 5651938 A	USPAT	19970729		High strength steel composition having enhanced low temperature toughness	420/119	420/127	Thomson; Iain A. et al.
US 5649910 A	USPAT	19970722		Fluid delivery apparatus and method of making same	604/133	128/DIG.12; 604/153; 604/85; 604/890.1	Kriesel; Marshall S. et al.
US 5641501 A	USPAT	19970624		Absorbable polymer blends	424/426	525/411; 525/413; 525/415; 525/471	Cooper; Kevin et al.
US 5639018 A	USPAT	19970617		Push-tab hinge for a container closure apparatus	229/125.04	220/259.2; 229/125.14; 229/125.15; D9/438	Tokarski; Michael G. et al.
US 5633672 A	USPAT	19970527		Real-time calibration of processless writer	347/234	347/242; 347/243; 347/244	Lungershausen; Arnold et al.
US 5631015 A	USPAT	19970520		Liquid absorbable copolymers for parenteral applications	424/422	424/426	Bezwada; Rao S. et al.
US 5619331 A	USPAT	19970408		Monitoring the effect of read/write element on the	356/394	356/612	Li; YuFeng

			effective optical constants of the Al. _{sub.2} O. _{sub.3} film by using a reflectometer			
US 5606033 A	USPAT	19970225	Displacement chromatography of proteins using low molecular weight anionic displacers	530/416	530/344; 530/412; 530/415; 564/292; 564/295	Cramer; Steven M. et al.
US 5599852 A	USPAT	19970204	Injectable microdispersions for soft tissue repair and augmentation	523/105	424/423; 424/426; 424/484; 523/113; 523/114; 523/115; 525/411; 525/415; 604/218; 604/232; 604/403; 604/891.1; 623/10; 623/23.72	Scopelianos; Angelo G. et al.
US 5552884 A	USPAT	19960903	Calibration standard for flying height tester having a head mounted on a multilevel surface transparent disc	356/243.3	356/507	Li; Yufeng et al.
US 5532140 A	USPAT	19960702	Method and apparatus for suspending microparticles	435/34	250/282; 250/283; 250/292; 250/293; 422/98; 435/286.2; 435/287.1; 436/153; 436/181	Arnold; Stephen et al.
US 5530547 A	USPAT	19960625	Method and apparatus for aligning optical elements and testing aspheric optical components	356/458	356/508; 356/513; 359/818; 359/819; 359/827	Arnold; Steven M.
US 5524105 A	USPAT	19960604	Helical optical tape read/write system using at least one laser array	369/97	369/44.17; 369/44.18	Brewen; Alan T. et al.
US 5521280	USPAT	19960528	Reinforced absorbable	528/370	424/422;	Reilly; Eugene

A			polymers		525/417; 606/151; 606/154; 606/230	P. et al.
US 5518144 A	USPAT	19960521	Dispenser package	221/33	428/201	Samuelson; Bruce E. et al.
US 5478924 A	USPAT	19951226	Displacement chromatography of proteins using low molecular weight displacers	530/416	530/344; 530/412; 530/415; 564/292; 564/295	Cramer; Steven M. et al.
US 5472946 A	USPAT	19951205	Transdermal penetration enhancers	514/29	514/24; 514/43; 514/946; 514/947	Peck; James V. et al.
US 5470848 A	USPAT	19951128	Penetration enhancers for transdermal delivery of systemic agents	514/182	514/327; 514/424; 514/426; 514/742; 514/947	Minaskanian; Gevork et al.
US 5453831 A	USPAT	19950926	Method for calibrating a flying height tester utilizing a wedge slider and transparent disc held together	356/243.3	356/507	Li; Yufeng et al.
US 5444075 A	USPAT	19950822	Penetration enhancers for transdermal delivery of systemic agents	514/327	514/182; 514/356; 514/420; 514/470; 514/567; 514/633; 514/650; 514/788; 514/947	Minaskanian; Gevork et al.
US 5442032 A	USPAT	19950815	Copolymers of 1,4-dioxepan-2-one and 1,5,8,12-tetraoxacyclotetradecane-7-14-dione	528/354	428/357; 428/394; 428/395; 428/480; 525/411; 525/415; 525/450; 528/361; 606/228; 606/230; 606/231	Arnold; Steven C. et al.
US 5430056	USPAT	19950704	Substituted 2-	514/470	514/469;	Peck; James V.

A				aminotetralins		549/304; 549/321; 549/466; 549/469	et al.
US D358580 S	USPAT	19950523		Transformer case	D13/110		Arnold; Steven K.
US 5411554 A	USPAT	19950502		Liquid polymer filled envelopes for use as surgical implants	623/8	128/898; 623/7	Scopelanos; Angelo G. et al.
US 5410402 A	USPAT	19950425		Calibration standard for flying height tester having a wedge slider and a transparent disc held together	356/243.3	356/507	Li; Yufeng et al.
US 5397816 A	USPAT	19950314		Reinforced absorbable polymers	523/113	524/537; 525/411; 525/419; 525/420	Reilly; Eugene P. et al.
US 5389333 A	USPAT	19950214		Hydrogen storage alloys	420/455	420/900	Li; Yufeng et al.
US 5358971 A	USPAT	19941025		Substituted 2-aminotetralins	514/651	549/304; 549/466; 564/347; 564/352; 564/353; 564/354	Peck; James V. et al.
US 5332721 A	USPAT	19940726		Method of fabricating thallium-containing ceramic superconductors	505/492	505/501; 505/725; 505/742; 505/783	Xin; Ying et al.
US 5315923 A	USPAT	19940531		Method of preparing paperboard food and beverage containers for recycling	100/39	100/35; 100/71; 100/96; 241/22	Tokarski; Michael G. et al.
US 5283343 A	USPAT	19940201		2-aryl substituted N-acetyltryptamines and process of preparing such	548/496	548/497	Dubocovich; Margarita L. et al.
US 5274003 A	USPAT	19931228		Substituted 2-aminotetralins	514/651	564/347; 564/352	Peck; James V. et al.
US 5270346 A	USPAT	19931214		Penetration enhancers for transdermal delivery of systemic agents	514/327	424/47; 514/182; 514/29; 514/317; 514/356; 514/388; 514/420;	Minaskanian; Gevork et al.

					514/653; 514/742; 514/944; 514/969	
US 5258863 A	USPAT	19931102		Method for effecting illumination of an arbitrary aperture	359/20	359/27; 359/28; 359/30
US 5257118 A	USPAT	19931026		Method for holographically combining laser beams	359/10	359/28; 359/35
US 5256647 A	USPAT	19931026		Compositions comprising 1-substituted azacycloalkanes	514/24	424/47; 424/59; 424/60; 424/61; 424/63; 424/DIG.10; 424/DIG.13; 424/DIG.5; 514/192; 514/223.5; 514/29; 514/844; 514/846; 514/858; 514/859; 514/861; 514/862; 514/863; 514/864; 514/880; 8/405; 8/406
US 5253086 A	USPAT	19931012		Holographic device for combining laser beams	359/10	359/1; 359/15; 359/28; 359/618; 359/831
US 5234959 A	USPAT	19930810		Penetration enhancers for transdermal delivery of systemic agents	514/788	514/182; 514/327; 514/356; 514/420; 514/470; 514/567; 514/650; 514/653; 514/742; 514/947

US 5219937 A	USPAT	19930615	Process for preparing graft and block copolymers of polyphenylene oxides and polyesters and copolymers prepared by said process	525/67	525/146; 525/148; 525/151; 525/152; 525/394; 525/397; 525/68; 525/905	Tang; Reginald T-H. et al.
US 5218113 A	USPAT	19930608	N-substituted thiolactams	540/485	546/243; 548/543	Minaskanian; Gevork et al.
US 5204339 A	USPAT	19930420	Penetration enhancers for transdermal delivery of systemic agents	514/182	514/327; 514/356; 514/392; 514/420; 514/470; 514/567; 514/650; 514/653; 514/742; 514/946; 514/947	Minaskanian; Gevork et al.
US D334519 S	USPAT	19930406	Speedometer removal tool	D8/51	D8/14	Arnold; Steven
US 5142044 A	USPAT	19920825	Penetration enhancers for transdermal delivery of systemic agents	540/529	540/485; 540/604; 540/607; 548/530	Minaskanian; Gevork et al.
US 5129519 A	USPAT	19920714	Packaging container	206/523	206/524.8; 206/592	David; John R. et al.
US 5124411 A	USPAT	19920623	Process for preparing graft and block copolymers of polyphenylene oxides and polyesters and copolymers prepared by said process	525/397	525/152; 525/394; 525/905	Tang; Reginald T. H. et al.
US 5118845 A	USPAT	19920602	Penetration enhancer for transdermal delivery of systemic agents	564/215	424/448; 424/449	Peck; James V. et al.
US 5118704 A	USPAT	19920602	Substituted 2-aminotetralins useful as dopaminergics	514/416	514/351; 514/357; 514/417; 514/424; 514/425; 514/427; 514/443;	Minaskanian; Gevork et al.

					514/471; 514/472; 546/330; 546/333; 546/334; 546/335; 548/472; 548/477; 548/482; 548/546; 548/550; 548/561; 548/562; 548/564; 549/480; 549/491; 549/55; 549/68	
US 5118692 A	USPAT	19920602	Penetration enhancers for transdermal delivery of systemic agents	514/317		Peck; James V.
US 5118676 A	USPAT	19920602	Penetration enhancers for transdermal delivery of systemic agents	514/183	514/171; 514/212.03; 514/290; 514/299; 514/387; 514/408; 514/411; 514/424; 514/425; 514/740; 514/757; 514/764; 514/765; 514/946; 514/947	Minaskanian; Gevork et al.
US 5082925 A	USPAT	19920121	Homopolymers and copolymers of salicylate lactones	528/354	528/480	Shalaby; Shalaby W. et al.
US 5073544 A	USPAT	19911217	Transdermal compositions of 1-oxohydrocarbonyl-substituted azacyclohexanes	514/24	514/227.5; 514/232.2; 514/247; 514/256; 514/29; 514/45; 514/53;	Peck; James V. et al.

					536/28.55; 544/106; 544/121; 544/123; 544/59	
US 5071210 A	USPAT	19911210	Sandwich reflection hologram	359/19	359/15; 359/618	Arnold; Steven M. et al.
US 5059030 A	USPAT	19911022	Passive ring resonator laser angular rate sensor	356/461		Arnold; Steven M.
US 5043441 A	USPAT	19910827	Compositions comprising 1-substituted azacycloalkanes	540/526	514/946; 514/947; 540/529; 548/530; 548/545	Peck; James V. et al.
US 5034386 A	USPAT	19910723	Methods for administration using 1-substituted azacycloalkanes	514/212.03	514/212.08; 514/946; 514/947	Peck; James V. et al.
US 4996199 A	USPAT	19910226	Penetration enhancers for transdermal delivery of systemic agents	514/167		Minaskanian; Gevork et al.
US 4992422 A	USPAT	19910212	Compositions comprising 1-substituted azacycloalkanes	514/24	424/47; 424/59; 514/179; 514/182; 514/183; 514/192; 514/200; 514/212.03; 514/29; 514/315; 514/316; 514/326; 514/37; 514/39; 514/49; 514/50; 514/82; 514/844; 514/859; 514/863; 514/918; 514/919; 514/944; 514/946; 514/947	Minaskanian; Gevork et al.

US 4988785 A	USPAT	19910129		Bismaleimide resin based on indane bisphenol	526/259	524/548; 526/262; 528/322	Paul; Charles W. et al.
US 4965371 A	USPAT	19901023		Selective cyclization process	548/952	540/530; 546/293	Minaskanian; Gevork et al.
US 4931270 A	USPAT	19900605		Method for detecting dopaminergic diseases using fluorine-18 radiolabelled D _{sub} 2 dopamine receptor ligands	424/1.89		Horn; Alan S. et al.
US 4920101 A	USPAT	19900424		Compositions comprising 1-oxo- or thiohydrocarbyl substituted azacycloalkanes	514/24	514/179; 514/183; 514/212.03; 514/217.11; 514/269; 514/273; 514/29; 514/315; 514/316; 514/327; 514/328; 514/330; 514/50; 514/514; 514/946; 514/947	Minaskanian; Gevork et al.
US 4917896 A	USPAT	19900417		Penetration enhancers for transdermal delivery of systemic agents	424/449	514/946; 514/947	Peck; James V. et al.
US 4902676 A	USPAT	19900220	6	Compositions comprising N,N- dialkylalkanamides	514/29	514/179; 514/24; 514/274; 514/50; 514/624; 514/625; 514/629; 514/788; 514/946; 514/947	Peck; James V. et al.
US 4902088 A	USPAT	19900220		Integrated optic device for laser beam scanning	385/8		Jain; Anil K. et al.
US 4886783 A	USPAT	19891212		Penetration enhancers for transdermal delivery of systemic agents	514/29	514/179; 514/183; 514/212.03; 514/269;	Minaskanian; Gevork et al.

					514/315; 514/316; 514/327; 514/328; 514/330; 514/50; 514/919; 514/946; 514/947	
US 4886545 A	USPAT	19891212	Compositions comprising 1-substituted azacycloalkanes and their uses	504/358	514/183; 514/212.03; 514/217.11; 514/328; 514/425; 514/946; 514/947; 8/564; 8/568; 8/574	Peck; James V. et al.
US 4880924 A	USPAT	19891114	Novel compounds and use thereof in selective cyclization process	540/520	540/521; 546/116; 548/453	Peck; James V. et al.
US 4879275 A	USPAT	19891107	Penetration enhancers for transdermal delivery of systemic agent	514/24	514/179; 514/183; 514/212.03; 514/217.11; 514/269; 514/273; 514/29; 514/315; 514/316; 514/327; 514/328; 514/330; 514/50; 514/516; 514/946; 514/947	Minaskanian; Gevork et al.
US 4871265 A	USPAT	19891003	Resealable bag	383/89	229/80; 383/86	Peck; James M.
US 4870173 A	USPAT	19890926	Lactam formation by a selective cyclization process	540/538	548/533; 549/243	Minaskanian; Gevork et al.
US 4808414 A	USPAT	19890228	Amide penetration enhancers for transdermal delivery of systemic agents	424/449	514/946; 514/947	Peck; James V. et al.

US 4801586 A	USPAT	19890131	Penetration enhancers for transdermal delivery of systemic agents	514/171	514/183; 514/212.03; 514/212.08; 514/316; 514/326; 514/441; 514/448; 514/919; 514/946; 514/947; 540/525; 540/529; 540/530; 546/193; 546/194; 546/262; 546/265; 546/290; 548/521; 548/524; 548/546; 548/548; 8/564	Minaskanian; Gevork et al.
US 4755535 A	USPAT	19880705	Compositions comprising 1-substituted azacycloalkenes	514/24	514/212.03; 514/212.08; 514/217.03; 514/217.11; 514/25; 514/270; 514/29; 514/315; 514/326; 514/441; 514/448; 514/50; 514/919; 514/946; 514/947; 548/521; 548/546	Minaskanian; Gevork et al.
US 4726744 A	USPAT	19880223	Tubocharger with variable vane	417/407	415/164	Arnold; Steven D.
US 4559955 A	USPAT	19851224	Controlled air bleed cigarette holder	131/198.2	131/336	Brockway; Bert R. et al.
US 4422970 A	USPAT	19831227	Method of synthesis of 1-	540/533	540/451; 546/243;	Rajadhyaksha; Vithal J. et al.

			dodecylazacycloheptan-2-one		548/543	
US 4300070 A	USPAT	19811110	Cathode-ray tube screen border improvement	313/403	313/408	Godfrey; Richard H. et al.
US 4006204 A	USPAT	19770201	Phosphoric acid diesters	558/210	544/157; 548/413; 558/110; 558/127; 558/133; 558/208; 558/216; 987/150; 987/230	Rajadhyaksha; Vithal J. et al.
US 3984501 A	USPAT	19761005	Phenyl- and benzylphosphonate esters	558/198	549/218; 549/6; 558/190; 558/192; 558/193; 558/197; 558/215; 558/98; 987/149; 987/154	Rajadhyaksha; Vithal J. et al.
US 3923348 A	USPAT	19751202	Friction bearing	384/95	175/372	Peck; James A.
US 3788012 A	USPAT	19740129	MODULAR BUILDING STRUCTURE ELEMENTS OF SLABS WITH CENTRAL SUPPORT POSTS	52/73	52/251; 52/263	Arnold; Steven
US 3408733 A	USPAT	19681105	Low resistance contact to diffused junction germanium transistor [TEXT AVAILABLE IN USOCR DATABASE]	438/654	228/903; 427/282; 438/655; 438/661; 438/682; 438/687	ROGER EDWARDS et al.
US 3406643 A	USPAT	19681022	Method and apparatus for mixing dough [TEXT AVAILABLE IN USOCR DATABASE]	366/79	366/325.2; 366/329.1	ARNOLD STEPHENSON et al.
US 3264563 A	USPAT	19660802	Test apparatus for displaying a selectively suppressed current-voltage characteristic of a semiconductor junction	324/767	315/385; 324/121R; 324/766	ARNOLD STEPHEN R

			[TEXT AVAILABLE IN USOCR DATABASE]			
US 3249469 A	USPAT	19660503	Semiconductive material, semiconductive and thermoelectric devices [TEXT AVAILABLE IN USOCR DATABASE]	136/236.1	136/238; 136/240; 136/241; 252/514; 252/62.3T; 257/467; 257/613; 420/579; 420/580; 420/903; 62/3.7	ARNOLD STEGHERR
US 3237271 A	USPAT	19660301	Method of fabricating semiconductor devices [TEXT AVAILABLE IN USOCR DATABASE]	438/352	148/DIG.106; 148/DIG.43; 257/587; 257/635; 257/761; 427/272; 427/282; 428/620; 428/641; 438/372; 438/546	NELSON JAMES T et al.
US 3237095 A	USPAT	19660222	Test device for impact and centrifugal switches utilizing a magnetic field to simulate inertial forces [TEXT AVAILABLE IN USOCR DATABASE]	324/415	102/209; 73/167	PATTERSON WILLIAM R et al.
US 3218432 A	USPAT	19651116	Nickel steel filler wire [TEXT AVAILABLE IN USOCR DATABASE]	219/137R	219/137WM; 219/146.24; 219/74; 420/94	PECK JAMES V
US 3195230 A	USPAT	19650720	Nickel bearing cryogenic welding material and process [TEXT AVAILABLE IN USOCR DATABASE]	228/214	219/146.1; 219/146.3; 219/146.52; 228/224	WITHERELL CHARLES E et al.
US 3181970 A	USPAT	19650504	Coated welding electrode [TEXT AVAILABLE IN USOCR DATABASE]	219/146.22	219/146.52; 428/386; 428/561; 428/564; 75/252	WITHERELL CHARLES E et al.
US 2818914 A	USPAT	19580107	System of containers for at least two liquids and a	137/208	114/20.2; 220/240;	ARNOLD STECK et al.

			pressure gas [TEXT AVAILABLE IN USOCR DATABASE]		222/389; 60/39.48	
US 2707479 A	USPAT	19550503	Starting valve for jet propulsion devices [TEXT AVAILABLE IN USOCR DATABASE]	137/70	137/71; 251/48; 60/786	HANS THOMANN et al.
US 2463805 A	USPAT	19490308	Control device [TEXT AVAILABLE IN USOCR DATABASE]	323/366	219/510; 338/24; 338/299	POLYE WILLIAM R et al.
US 2079383 A	USPAT	19370504	Manufacture of phenols [TEXT AVAILABLE IN USOCR DATABASE]	568/739	568/632; 568/635; 568/797	CURT RAETH et al.
US 1362272 A	USPAT	19201214	Machine-embroidered garment [TEXT AVAILABLE IN USOCR DATABASE]	112/475.18	112/475.09; 2/244; 66/147	ARNOLD STERN